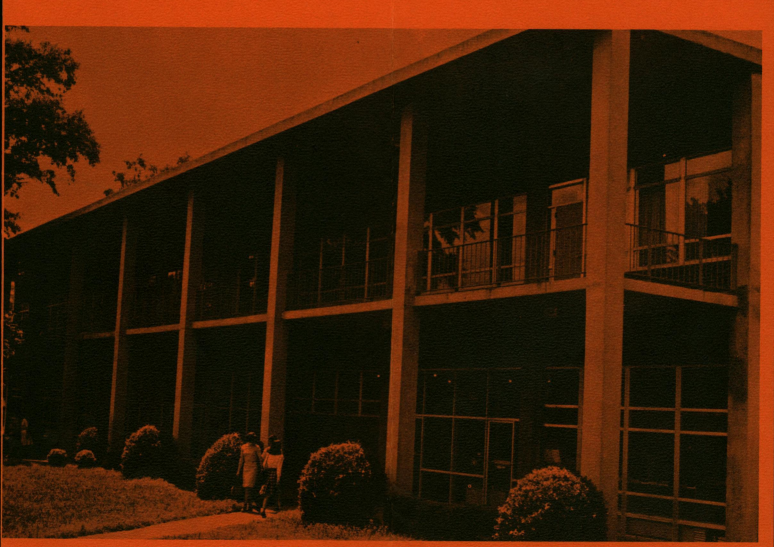
MILLSAPS COLLEGE
JACKSON, MISSISSIPPI 39210

Millsaps College Summer School Bulletin



#### MILLSAPS COLLEGE BULLETIN

VOL. LIII

APRIL, 1969

NUMBER 1

Published monthly during the College Year by Millsaps College in Jackson, Miss. SUMMER SESSION 1969

First Term June 7 - July 12

Second Term July 14 - August 16

## MILLSAPS COLLEGE SUMMER SESSION 1969

### **EXPENSES**

Tuition per term:				
Five semester hours or less,				
each hour	_\$	25.00		
Six or seven semester hours	\$150.00			
Laboratory fees, per term:				
Art 301 - 302	_\$	10.00		
Biology				
Chemistry	_\$	10.00		
Computer Programming (Math. 300)				
Geology		10.00		
Mathematics 352, Analog Computer	_\$	10.00		
Modern Languages	_\$	5.00		
Physical Education 201, 202,				
221, 222	_\$	2.00		
Physics	_\$	10.00		
Theatre Workshop				
Room and Board, per term:				
Dormitory Room	_\$	37.50		
Meals, optional	_\$	75.00		

#### **Summary of Expenses:**

	1 5-week Term	2 5-week Terms		
Tuition, full load	\$150.00	\$300.00		
Room and Meals	\$112.50	\$225.00		

#### Housing and Board

Adequate college housing is available for both men and women. Dormitories are air-conditioned. All out-of-town students must live on campus unless they have written permission from the Office of Student Personnel to live off campus. No first-semester freshmen are permitted to live in fraternity houses.

Meals are served in the College food service areas. The meals plan, which is optional, provides economical, regular meals from Monday breakfast through Friday lunch at \$75.00 per term.

## SCHEDULE OF CLASSES

				7:30 - 9:0	0 Classe	s			
									Poom
Course Title	No.	Sem. Hrs.	Description	Instructor	Course No.	Hrs.	Description	Instructor	Room Both Term
Biology	211	4	Comparative Anatomy	Perry McKeown	(Ten \ (Ten \				SH-220 SH-211
Biology Biology	342	2	Ecology Ecology Laboratory	McKeown	(Ten \				SH-21
Chemistry	251	2	Analytical I (Quantitative)	Bishop	264	3	Pre-Med Physical	Berry	SH-15
Chemistry	253	2	Analytical I Laboratory	Bishop	<b>266</b> 201	3	Pre-Med Physical Laboratory Principles and Problems	Berry Staff	SH-15 F-2
Economics Education	232 331	3	Principles of Management  Music for Children	Staff Mrs. Byler	201	3	Principles and Problems	Jidii	Music Ha
*English	101	3	Composition	Staff	102	3	Composition	Staff	M-30
*French	201	3	Intermediate French	Staff	202	3	Intermediate French	Staff	M-2: SH-05
*Geology *German	101	3	Physical Geology (w/lab) Intermediate German	Johnson Guest	102 202	3	Historical Geology (w/lab) Intermediate German	Johnson Staff	M-30
*History	101	3	Western Civilization	Ecton	102	3	Western Civilization	Ecton	M-30
*Mathematics	103	3	Foundations of Mathematics	Ritchie	104	3	Foundations of Mathematics	Ritchie	SH-01
* Mathematics	105	3	Mathematics for Teachers	Robinson	106	3	Mathematics for Teachers (Algebra and Informal Geometry	Robinson	SH-01
Mathematics	213	3	(Real Number System) Plane Analytic Geometry	McKenzie			(Algebra and Informal Geometry		SH-01
Philosophy	311	3	Ethics	Bergmark	202	3	Logic	Mitias	CC-2
*Phys. Ed.	201	1	Golf	Davis	202	1	Golf	Montgomery	Gyr
*Phys. Ed.	221 332	1	Tennis Hygiene	Davis Ranager	222 332	3	Tennis Hyaiene	Montgomery Davis	Gyr Gyr
*Phys. Ed. *Pol. Science	101	3	American Government:	Adams	102	3	American Government:	Adams	F-3:
			Institutions				Functions		14.1
Religion *Spanish	201	3	The Old Testament Beginning Spanish	Lewis Bufkin	102	3	Beginning Spanish	Bufkin	CC-21 M-21
				9:10 - 10:4	40' Classe	es			
*Accounting	281	3	Introduction	Wells	282	3	Introduction	Wells	F-2
*Biology	121	4	Zoology	McKeown	122	4	Zoology	McKeown	SH-22
*Biology	111	4	Botany	Nevins	112	4	Botany	Nevins	SH-21
Chemistry	2315	3	Organic Chemistry	Cain Cain	232S 234S	3	Organic Chemistry Laboratory	Cain Cain	SH-15 SH-15
Chemistry Education	233S 204	3	Organic Chemistry Laboratory Human Growth and	R. E. Moore	352	3	Educational Psychology	Richardson	CC-2
Luccarion			Development						
Education	320	3	Science in the Elem. School	Dunn					SH-23
Education Education	332	3	Art in the Elementary School	Rowell	321	3	Social Studies in the		Gal. Ha
Eddcation							Elementary School	Meaders	M-30
*English	101	3	Composition	Blackwell	102	3	Composition	Blackwell	SH-01
English	201 341	3	English Literature  Modern Poetry	Collins Boyd	202 321	3	English Literature 17th Century Prose and Poetry	Collins Boyd	M-30 M-11
*Geography	105	3	Physical Geography	Johnson	205	3	Economic Geography	Johnson	SH-05
*German	101	3	Beginning German	Guest	102	3	Beginning German	Staff	M-30
*Greek	101	3	Introduction to Greek	Stephenson	102	3	Introduction to Greek	Stephenson	CC-3
*History *Latin	201	3	History of the U. S. Intermediate Latin	Goodbread Coullet	202	3	History of the U. S. Intermediate Latin	Goodbread Coullet	M-30 CC-2
Mathematics	351	. 3	Differential Equations	Ritchie	361	3	College Geometry	Ritchie	SH-01
Mathematics	172	3	Elementary Statistics	Knox	352	1	Electronic Analog Computer	Knox	SH-01
*Phys. Ed.	201	1	Golf	Ranager	202 222	1	Golf	Davis Davis	Gyı
*Phys. Ed. *Physics	101	. 1 3	Tennis General Physics (M,T,W,Th)	Ranager Galloway	102	3	Tennis General Physics (M.T.W.Th)	Galloway	Gyr SH-11
*Physics	131	4	General Physics	Galloway	132	4	General Physics	Galloway	SH-11
Psychology	*202	3	Introduction to Psychology	Staff	206	3	Social Psychology	Staff	SH-03
Religion	381	3	Comparative Religion	Reiff	202	3	The New Testament	Reiff	CC-2 F-0
*Sociology *Speech	101	3	Introduction to Sociology Public Speaking	Coker Hooker	102 102	3	Modern American Society Oral Reading	Staff Hooker	CC-
Speech	301	3	Interpretation of Drama	Goss	,,,,		oral (todaling	, locate,	CC-
				10:50 - 12	l :20 Class I	ses			
*Biology	101	3	Fundamentals of Biology	Nevins	102	3	Fundamentals of Biology	Nevins	SH-21
Biology	301	4	Histology	Perry		Weeks)	Ganaral Chamistry	Rem	SH-22 SH-15
*Chemistry *Chemistry	121	3	General Chemistry  General Chemistry Laboratory	Ezell Ezell	122 124	3	General Chemistry Laboratory	Berry Berry	SH-15 SH-15
*Classical Stud		3	Mythology	Coullet			, 2001.01)		CC-2
Education	303	3	Language Arts in the						1 8 4
Education	372	3	Elementary School Principles of Secondary	Dunn R. E. Moore	301	3	Literature for Children	Meaders	M-30
			Education		362	3	High School Methods	Richardson	CC-2
English	201	3	English Literature	Blackwell	202	3	English Literature	Blackwell	SH-01 M-11
*French	361	3	Chaucer Beginning French	Boyd Staff	102	3	Beginning French	Staff	M-2
History	305	3	South to the Collapse of the Confederacy	Ecton	306 308	3 3	South after the Civil War Mississippi and Its Relation	Ecton	M-30
*14			December 1	AA-I/	111	4.11	to the South	Ecton	M-30
*Mathematics Mathematics	Barrier Street, Street	4#	Pre-calculus Mathematics Calculus I	McKenzie Knox	116 312	4#	Pre-calculus Mathematics Calculus II	McKenzie Knox	SH-01 SH-01
Mathematics Philosophy	*401	3	Existentialism	Bergmark	201	3	Introduction to Philosophy	Mitias	CC-2
*Phys. Ed.	201	1	Golf	Davis	202	1	Golf	Montgomery	THE PERSON NAMED IN COLUMN TWO
*Phys. Ed.	221	1	Tennis	Davis	222	1	Tennis Constal Physics Leb. TRA	Montgomery	THE RESERVE OF THE PARTY OF THE
*Physics	351	1	General Physics Lab, TBA Photography, TBA	Galloway Galloway	152 351	1	General Physics Lab, TBA Photography, TBA	Galloway Galloway	SH-11 SH-11
*Physics Psychology	303	3	Abnormal Psychology	Staff	302	3	Dynamics of Human Behavior	Staff	SH-03
Religion	201	3	The Old Testament	Reiff	202	3	The New Testament	Reiff	CC-2
**Spanish	201	3	Intermediate Spanish	Bufkin	202	3	Intermediate Spanish	Bufkin	M-2
Sociology	*203	3	Social Problems Introduction to Theatre	Coker Goss	301	3	Marriage and the Family Introduction to Theatre	Staff Goss	F-0
*Speech Speech	103 363	3	Speech Correction	Hooker	104	,	Altroduction to Theatre	<b>-</b> 0035	CC-
	1			SERVICE STATE					

\*Mathematics 300, Computers and Computer Programming, meets Tuesdays and Thursdays from 6:00 to 8:00 to 11:00 four days a week; 7:30 - 12:00 field trip 1:30 p.m. in CC-4, Mr. Goss, Director. 3 credit hours per semester hours credit.

\*Mathematics 300, Computer Center of the Research and Development Center, Lakeland Drive. Mr. Crow, Instructor. 3 semester hours credit.

Art 301-302, Painting and Drawing, meets from 1:30 to 3:30 three afternoons a week in Galloway Hall. Mr. Rowell. 3 credit hours per semester.

<sup>\*</sup>Courses open to freshmen.

\*\* Intermediate courses in foreign languages open to freshmen who have had two years of the same language.

#Classes meet from 10:50 until 12:50.

LABORATORY SESSIONS, WHERE REQUIRED, WILL BE ARRANGED AT THE FIRST MEETING OF THE CLASS.

# MILLSAPS COLLEGE SUMMER SESSION 1969

FIRST TERM SECOND TERM JUNE 7 - JULY 12 JULY 14 - AUGUST 16

## GENERAL INFORMATION

#### WHY SUMMER SCHOOL?

Millsaps Summer School is designed to serve—

- · High school graduates who will enter college
- Regular students working toward a degree at Millsaps College
- Visiting college students who desire to earn credits for transfer to other institutions
- · Teachers who need courses for certification requirements
- · College students and others who desire work in specialized areas

#### REGISTRATION

Application blanks may be obtained by writing to Director of the Summer School, Millsaps College, Jackson, Mississippi 39210. Preregistration is advisable.

High School graduates attending for the first

time must supply a complete transcript.

College students entering Millsaps for the summer terms only must provide a statement of eligibility from the dean or registrar of the last school attended.

#### TRANSFERRING CREDITS

To transfer credit earned during the summer, a written request must be filed with the registrar of Millsaps College.

#### **OFFERINGS**

All courses listed will be offered, but the College reserves the right to withdraw a course if there is insufficient registration or to change instructors if necessary.

#### CLASS LOAD

The maximum load a student may take is seven semester hours in one term, fourteen semester hours in two terms.

#### SCHEDULE OF CLASSES AND EXAMINATIONS

Regular classes meet every weekday morning. Laboratory sessions, where applicable, are scheduled chiefly for afternoons.

During the first term, classes will meet one Saturday: June 14. Final examinations will be given Saturday, July 12. July 4 will be a holiday.

During the second term, classes will meet one Saturday: July 19. Final examinations will be given Saturday, August 16.

#### ATTENDANCE

The number of class sessions has been reduced to a minimum consistent with the desired academic attainment. Students are therefore expected to be present for each class session. Instructors may exclude students from a class and withhold credit for excessive absence.

#### Air-Conditioning

Library, classrooms, cafeteria, and dormitory facilities are air-conditioned.

#### Scholarships and Loans

During the summer session no scholarships are available, and no reductions in tuition are made. National Defense Student Loans are available to students enrolled full time in the spring or fall semester of 1969.

## Cooperative Program With Belhaven College

Students attending the Millsaps College Summer School will be allowed with the permission of the Dean to enroll in courses offered by Belhaven Summer School. The courses will be included in your Millsaps enrollment, thereby eliminating the necessity of sending additional records to the second college. The courses and grades will be listed on your Millsaps record.

#### THE REGULAR SESSION

Students interested in attending during the regular session should contact the Director of Admissions, Millsaps College, Jackson, Mississippi 39210. The fall term will open September 6, 1969.

## SPECIAL PROGRAMS

#### EARTH SCIENCES

During the first term (June 9-July 12) a Survey of Earth Sciences offers to academically talented high school students a special program of study in aeology, meteorology, oceanography, astronomy. Twelve lecture-laboratory sessions and one field trip each week. Tuition \$95. For information, write to Dr. J. O. Snowden, Jr., Millsaps College.

#### MUSIC COURSES

Summer study in voice may be arranged with Mr. Alderson; in piano with Mr. Polanski.

#### WORKSHOP IN ART

Art 301-302, Painting and Drawing. Oil and water color. Materials and properties of painting and drawing, methods of presentation, composition problems, and a survey of the evolution of painting and drawing. 3 hrs. credit each term. Mr. Rowell. Classes meet three afternoons a week, in Galloway Hall. Laboratory fee, \$10.00 each term.

#### COMPUTER PROGRAMMING

An eight-week course in Computers and Computer Programming (Mathematics 300) will be offered two nights each week from June 10 through July 31 in conjunction with the Mississippi Research and Development Center. Classes will meet at the R & D Center. Enrollment limited to 30; 3 hours credit; laboratory fee \$25.00.

#### WORKSHOP IN THEATRE

The class in Theatre 171-172 will stage a major production each term of the summer session. Also, students enrolled in other summer courses are invited to participate on a non-credit basis. Classes and rehearsals every afternoon. 3 credit hours each semester.

#### GULF COAST RESEARCH LABORATORY

Gulf Coast Research Laboratory courses are recognized for full credit.

#### SEMINAR ON EUROPEAN CULTURE

A study of Western European society and culture. This course consists of a three-week tour of Belgium, Holland, England, France, Germany, Switzerland, Italy, and Spain, in addition to seminar meetings before, during, and after the tour. Selected readings and a seminar paper required. Three hours credit. Tour: June 9 - June 30. Deadline for applying: May 1. Limit: 25. Address inquiries to Dr. Charles Sallis, Millsaps College.